



ACTIVE INGREDIENTS 100%

Petroleum hydrocarbons 98.90%, Technical Piperonylbutoxide* 1.001 Pyrethrins 0.10%.

*Equivalent to 0.30% of (butylcarbityl) (6-propylpiperonyl) ether and to 0.20°s of related compounds.

EPA Reg. No. 1111-128



A CONSOLIDATED FOODS COMPANY + RESPONSIVE TO CONSUMPRINEEDS

DESCRIPTION

Kills files, roaches, ants, waterbugs, silverfish, flying moths, waspe and spiders in offices, supermarkets, restaurants, hotels, motels, institutions, bottling plants, theaters and food processing plants. Foods should be removed or covered during treatment. All food processing surfaces should be covered during treatment or thoroughly cleaned before using. Apply only when the plant is pot in operation.

CAUTION **KEEP OUT OF REACH OF CHILDREN**

Harmful if Swallowed

DO NOT USE, POUR, SPILL OR STORE NEAR HEAT OR **OPEN FLAME**

Do not reuse empty drum. Return to drum reconditioner or destroy by perforating or crushing and burying in a safe place.

NET CONTENTS-GALLONS

ACCEPTED Aug. 16, 1972 🖜 LETTS IN LE LEMEAT COUNTRY LE MULLEN LITE AND BOORDERICLUS AND PUT BOUND POLSON BE MUR SO ATTACHED CONDENTS.

DIRECTIONS

Flying Insects — For the control of flies, gnats, flying moths, wasps or mosquitoes, adjust the machine to deliver fine particles. Direct the spray toward the upper portion of the enclosure. Fill the air with fine mist. Apply at the rate of 2 to 3 ounces per 1000 cu. ft. of space. For best results keep all doors and windows closed 15 minutes after spraying.

Running, Crawling and Hopping Insects — For the control of ants, roaches, waterbugs, spiders, crickets and silverfish, adjust the machine to deliver coarse, wet particles. Thorough and repeated spraying of the infested area, directing the spray into cracks, crevices, sinks, pipes and other hiding places is required. Spray directly on insects and ant trails and areas around door sills and window frames, where pests enter the premises. Apply liberally. Repeated applications are required. Do not remain in treated areas and ventilate the area after treatment is completed.

MANUFACTURED BY

| HOCKWALD | CHEMICALS |
|---|----------------------|
| A DEVELOT of | |
| OXFORD | HEMICALS |
| P.O. Box 227, B | isbane, Calif. 94005 |
| 7201 Paramount Elvd., Pico Rivena 90660 | |
| | |

ESTABLISHED SINCE 1900